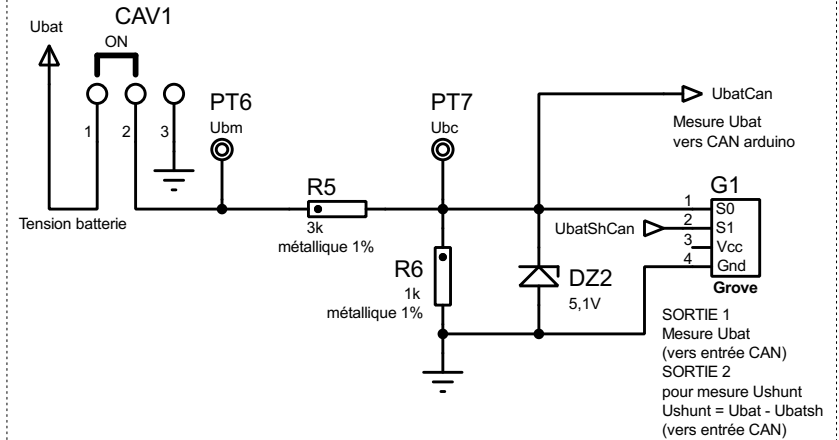
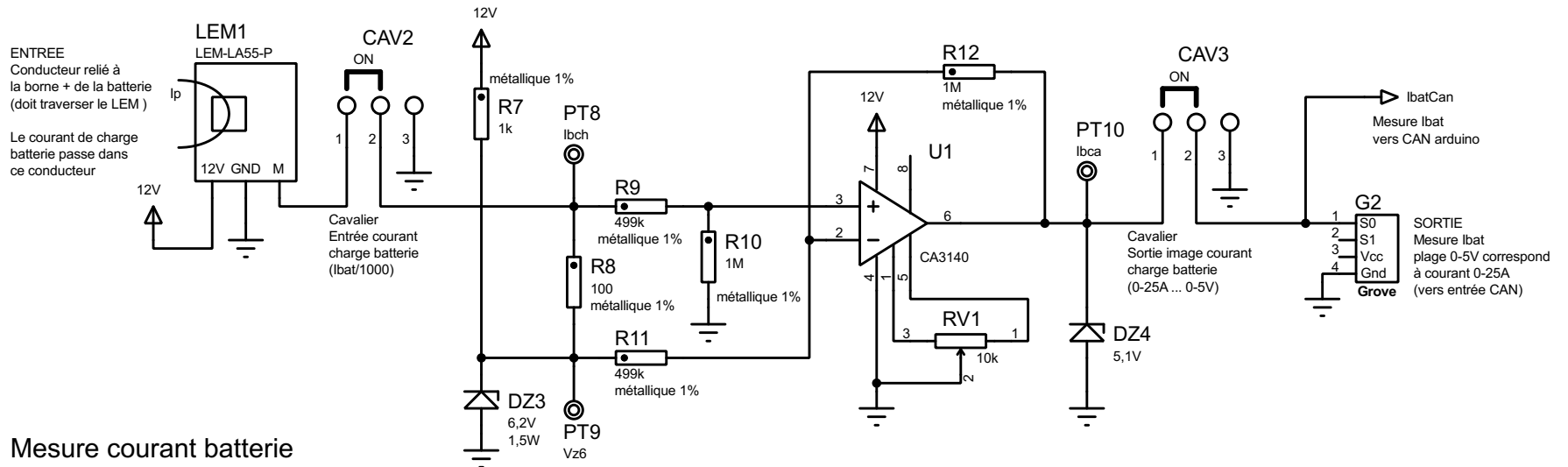


Génération alimentation 5V et 12V et mesure consommation



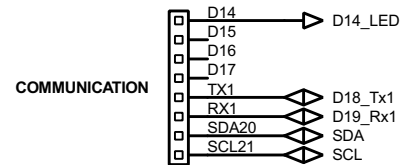
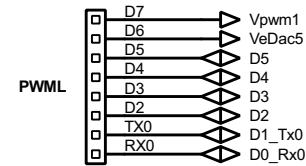
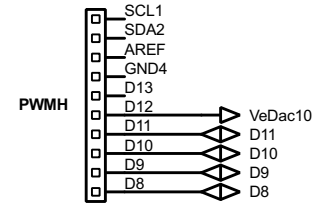
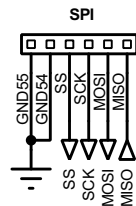
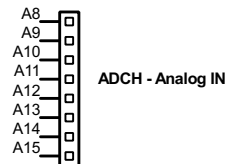
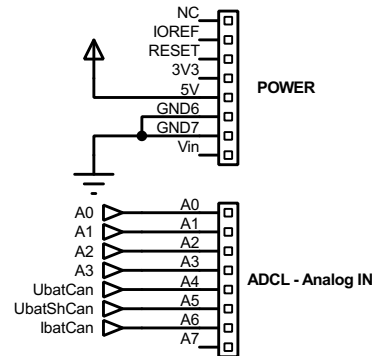
Mesure tension batterie

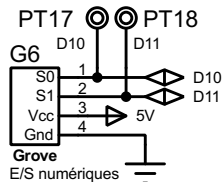
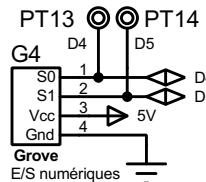
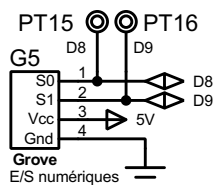
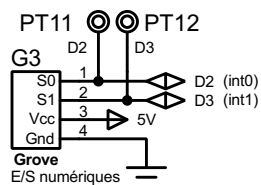


Mesure courant batterie

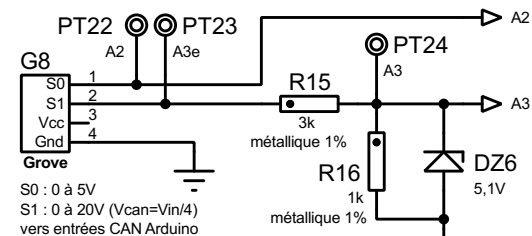
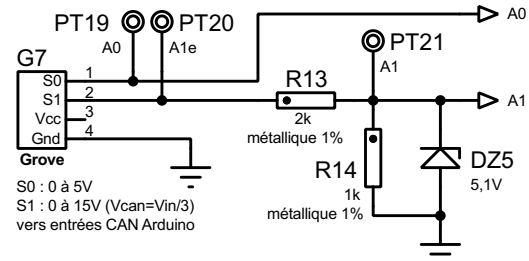
MEG1

Conn. arduino MEGA

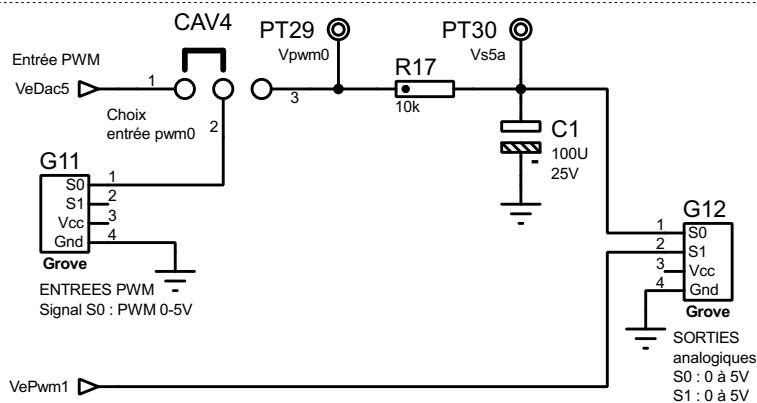




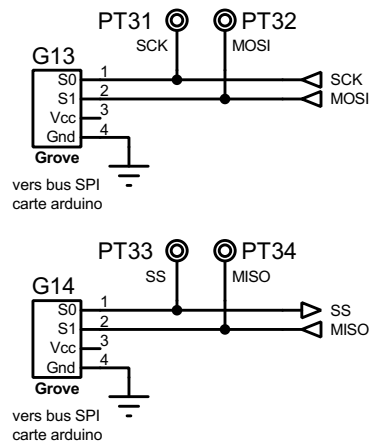
Entrées - Sorties numériques



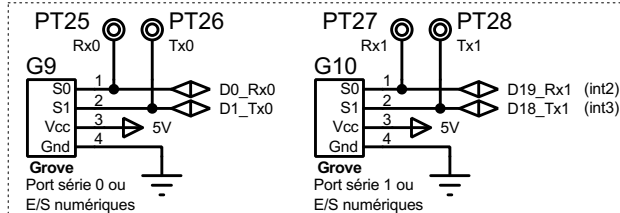
Entrées analogiques vers CAN arduino



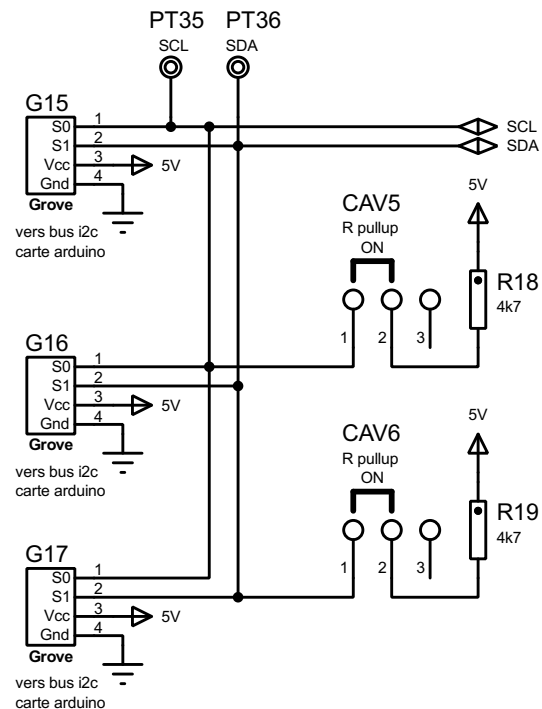
DAC 0-5V à partir d'un signal PWM et signal PWM



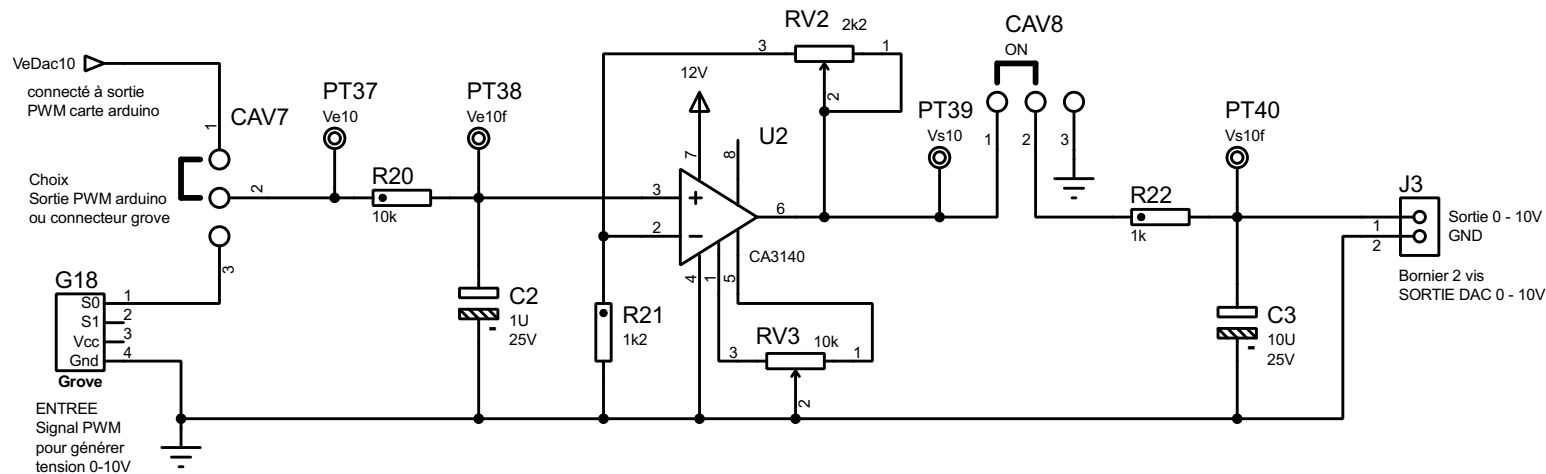
Bus SPI



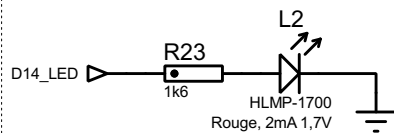
Ports série ou E/S numériques



Bus i2c



Conversion numérique-analogique (DAC) 0 - 10V



Signal LED